

Product Evaluation

WIN1964 | 0215

Engineering Services Program

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code (IRC) and the International Building Code (IBC).

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

For more information, contact TDI Engineering Services Program at (800) 248-6032.

Evaluation ID: WIN-1964 **Effective Date:** February 1, 2015

Re-evaluation Date: October 2017

Product Name: Series 120/130 Vinyl Single-Hung Windows, New and Replacement Construction,

Singles and Triples, with and without Transom, Non-Impact Resistant

Manufacturer: Atrium Windows & Doors

9001 Ambassador Row

Dallas, TX 75247 (214) 637-2696

General Description:

System	Description	Label Rating	Design Pressure Rating
1	Series 120/130 SH (FIN) Vinyl, Single-Hung; New Construction; (O/X)	LC PG50 (53 X 77)-H	+50 / -50 psf
2	Series 120/130 SH (FINLESS) Vinyl, Single-Hung; Replacement Construction; (O/X)	LC PG50 (53 X 77)-H	+50 / -50 psf
3	Series 120/130 SH (FIN) Vinyl, , Single-Hung, Double-Mulled with Transom; New Construction; (O/O/X.O/X)	LC PG50 (73 X 109)-H (MULL)	+50 / -50 psf
4	Series 120/130 SH (FINLESS) Vinyl, Single-Hung; Double-Mulled with Transom, Replacement Construction; (O/O/X.O/X)	LC PG50 (73 X 109)-H (MULL)	+50 / -50 psf
5	Series 120/130 SH (FIN) Vinyl, Single-Hung; Triple-Mulled, New Construction; (O/X. O/X. O/X)	LC PG50 (109 X 77)-H (MULL)	+50 / -50 psf

General Description (continued):

System	Description	Label Rating	Design Pressure Rating
6	Series 120/130 SH (FINLESS) Vinyl, Single-Hung; Triple-Mulled, Replacement Construction; (O/X.O/X.O/X)	LC PG50 (109 X 77)-H (MULL)	+50 / -50 psf

Product Dimensions:

System	Overall Size	Operable Sash Daylight Opening Size	Fixed Daylight Opening Size	Transom Daylight Opening Size
1	53" x 77"	48-1/4" x 34-3/4"	48-5/16" x 34-3/4"	N.A.
2	53" x 77"	48-1/4" x 34-3/4"	48-5/16" x 34-3/4"	N.A.
3	72-1/2" x 108- 1/2"	31-3/16" x 32-1/4"	31-5/16" x 32-5/16"	67-1/4" x 31-5/16"
4	72-1/2" x 108- 1/2"	31-3/16" x 32-1/4"	31-5/16" x 32-5/16"	67-1/4" x 31-5/16"
5	109" x 77"	31-1/8" x 34-11/16"	31-5/16" x 34-3/4"	N.A.
6	109" x 77"	31-1/8" x 34-11/16"	31-5/16" x 34-3/4"	N.A.

Product Identification (Certification Label on Window):

System		
1- 6	Certification Agency	AAMA
	Manufacturer's Name or Code Name	ADW-8
	Product Name	Series 130 PW (FH1, FHX)
	Test Standards	AAMA/WDMA/CSA 101/I.S.2/A440-08

Impact Resistance:

System	Impact Resistant	Requirement
1-6	NO	Provide an impact protective system when installing the product in
		areas that require windborne debris protection.

Installation:

System		
	Type of Installation New Construction – Wood Frame	
	Wall Framing	Spruce-Pine-Fir Dimension lumber
	Fasteners Minimum No. 8 x 1-5/8" pan head so	
1 (FIN)	Fastener Location/Spacing	Drive fasteners around the entire window
		perimeter through the nail fin at 2" from each
		corner centerline and at 8" on center
		thereafter.
	Fastener Penetration	Minimum 1-1/2" into the wall framing

Installation (continued):

System	•		
	Type of Installation	Replacement Construction – Wood Frame	
	Wall Framing	Spruce-Pine-Fir Dimension lumber	
2	Fasteners	Minimum No. 10 x 2-1/2" pan head screws	
(FINLESS)		Drive fasteners through the head, sill, and jambs	
(I IIVEE33)	Fastener Location/Spacing	at 6" from each corner centerline and at 20" on	
		center thereafter.	
	Fastener Penetration	Minimum 1-1/2" into the wall framing	
	Type of Installation	New Construction – Wood Frame	
	Wall Framing	Spruce-Pine-Fir Dimension lumber	
	Window Perimeter Fasteners	Minimum No. 8 x 1-5/8" drywall screws	
	Window Parimeter Factorer	Drive fasteners around the entire window	
	Window Perimeter Fastener Location/Spacing	perimeter through the nail fin at 2" from each	
	Location, Spacing	corner centerline and at 8" on center thereafter.	
3		Horizontal Mullion: Anchor the mullion at the	
(FIN)		top and bottom with mullion clips. Fasten each	
, ,		clip with two (2); No. 10 x 2-1/2" (minimum)	
	Mullion Clip Installation	wood screws.	
	Wallen Clip Installation	Vertical Mullion: Anchor the mullion at the	
		bottom with the mullion clips. Fasten the clip	
		with two (2); No. 10 x 2-1/2" (minimum) wood	
	Factor on Danatustian	screws.	
	Fastener Penetration	Minimum 1-1/2" into the wall framing	
	Type of Installation	Replacement Construction – Wood Frame	
<u> </u>	Wall Framing	Spruce-Pine-Fir Dimension lumber	
	Window Perimeter Fasteners	Minimum No. 10 x 2-1/2" wood screws	
		<u>Transom</u> : Drive 2 fasteners through the head at	
		6" from the corners of the transom at 20" on	
	Window Perimeter Fastener Location/Spacing	center thereafter.	
		Transom and SH Windows: Drive fasteners	
		through the jambs at 6" from each end and at	
4		20" on center thereafter.	
(FINLESS)		Having stal Marilians Angle on the constitute at the	
	Mullion Clip Installation	Horizontal Mullion: Anchor the mullion at the top and bottom with mullion clips. Fasten each	
		clip with two (2); No. 10 x 2-1/2" (minimum)	
		wood screws.	
		Vertical Mullion: Anchor the mullion at the	
		bottom with the mullion clips. Fasten the clip	
		with two (2); No. 10 x 2-1/2" (minimum) wood	
		screws.	
-	Fastener Penetration	Minimum 1-1/2" into the wall framing	
	ו מאנפוופו ז פוופנו מנוטוו	willing 1-1/2 lift the wall framing	

Installation (continued):

System			
	Type of Installation	n New Construction – Wood Frame	
	Wall Framing	Spruce-Pine-Fir Dimension lumber	
	Window Perimeter Fasteners	Minimum No. 8 x 1-5/8" drywall screws	
5 (FIN)	Window Perimeter Fastener Location/Spacing	Drive fasteners around the entire window perimeter through the nail fin at 2" from each corner centerline and at 8" on center thereafter.	
	Mullion Clip Installation	Anchor the mullion at the top and bottom with mullion clips. Fasten each clip with two (2); No. 10 x 2-1/2" (minimum) wood screws.	
	Fastener Penetration	Minimum 1-1/2" into the wall framing	
	Type of Installation	Replacement Construction – Wood Frame	
	Wall Framing	Spruce-Pine-Fir Dimension lumber	
	Window Perimeter Fasteners	Minimum No. 10 x 2-1/2" wood screws	
6 (FINLESS)	Window Perimeter Fastener Location/Spacing	Drive fasteners through the head and sill at 6" from the corners of each single-hung window (12 total). Drive fasteners through the jambs at 6" from each end and at 20" on center thereafter.	
	Mullion Clip Installation	Anchor the mullion at the top and bottom with mullion clips. Fasten each clip with two (2); No. 10 x 2-1/2" (minimum) wood screws.	
	Fastener Penetration	Minimum 1-1/2" into the wall framing	

Note: Keep the manufacturer's installation instructions available on the job site during installation. Use corrosion resistant fasteners as specified in the IRC, the IBC, and the Texas Revisions.